AMENDMENTS TO THE SPECIFICATION:

Replace paragraph [0004] with the following amended paragraph:

[0004] From U.S. Patent No. 6,062,531, the U.S. equivalent of German Patent Disclosure DE 196 50 865 A1, it is known that the fuel injector has a high-pressure connection that opens laterally into the injector body. Via a pressure bore, the quantity of fuel to be injected is delivered to the injection openings. Laterally on the injector body, a connection region is embodied, from which an inlet bore extends that supplies an actuator chamber with fuel that is under high pressure. A cable outlet likewise opens into this actuator chamber. So that no fuel will be able to flow out into this cable outlet, the cable outlet is sealed off via a conical seal. The requisite contact pressure of the actuator cap on the conical sealing face is achieved by means of the high pressure in the system.

Please add new paragraph [0004.1] to follow para. [0004] describing new Fig. 4: [0004.1] U.S. Patent No. 6,062,531 discloses a modification of the injection valve disclosed in EP 0 690 223 A2. Fig. 4 illustrates the specific valve disclosed in EP 0 690 223 A2. This prior art teaches a fuel injector valve 5 having a valve housing which has an actuator chamber 7 and a laterally located inlet bore 16 that communicates with a high-pressure inlet 14. A cable outlet extends from the actuator chamber. An actuator 8 is supported in the actuator chamber. The actuator chamber has a drain conduit 36 located at a sealing face on the end of the actuator chamber and a corresponding sealing face 33 is located on the actuator. The actuator is operable to cause an orifice 11 leading to a combustion chamber to

Appl. No. 10/574,659 Amdt. dated June 3, 2009 Reply to Office action of March 3, 2009

be opened or closed. The orifice 11 is located on the valve housing opposite the scaling face of the actuator chamber.

Replace paragraph [0019] with the following amended paragraph:

[0019] Fig. 2, is a schematic sectional view showing the high-pressure inlet of the valve in an embodiment according to the invention; and

Replace paragraph [0020] with the following amended paragraph:

[0020] Fig. 3, is a schematic sectional view showing the high-pressure inlet of the valve in a further variant embodiment of the invention[[,]]; and

Add new para. [0020.1] following para. [0020]:

[0020.1] Fig. 4 is a copy of Fig. 1 from EP 0 690 223 A2.